	•								₩ ÓT 101 110	10
							. -	-		
TO:	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	OF.	NEVADA	

		PUBLIC WATERS OF THE STATE OF NEVADA	
Returned	to applicant for co	ling in State Engineer's office JU	N 4 1941
COLLEGIE	apprication rired.		
		se Bunker & John M. Bunker, husband Name of applicant	l & wife,
of	Las Vegas	, County of Clark	······································
		, hereby make s_application	ation for
permissio	n to appropriate the	public waters of the State of Neva	ada, as
hereinaft	er stated. (If app	licant is a corporation, give date a	and place
of incorp	ooration.)		
	=		
1. The s	ource of the propos	ed appropriation is underground Name of stream, lake, or other	her source
		led for is 0.50 second-foot equals 40 miners' inches	ond-feet.
3. The w	ater to be used for	Domestic & Quasi-municipal Irrigation, power, mining, manufacturing, domestic, or other	use
		ed from its source at the following	
Describe as being	within a 40-acre subdivision of public surv	55 E. 2347 feet from the SW cor.	S28 T.
- 20S R61E	MDB&M		e se e an est e
IF T	THE WATER IS TO BE USED F	OR IRRIGATION, SUPPLY THE FOLLOWING INFORMAT	TION:
(a) Numb	er of acres to be i	rrigated is 6	
·(h) Desc			
(5) 2000	rintion of land to I	ne irrigated	·
	ription of land to l	Describe by legal subdivision, or if on unsurveyer	d land it should
		Describe by legal subdivision, or if on unsurveyer Describe by legal subdivision or if on	
		Describe by legal subdivision, or if on unsurveyer	
		Describe by legal subdivision, or if on unsurveyer	
		Describe by legal subdivision, or if on unsurveyer	
be so stated an	will begin about Jar	Describe by legal subdivision, or if on unsurveyer	or correction.
be so stated an	will begin about Jar	Describe by legal subdivision, or if on unsurveyed has pecial instruction from the State Engineer when application is returned for the state Engineer when application is retu	ch year.
be so stated an	will begin about Jar	Describe by legal subdivision, or if on unsurveyed has pecial instruction from the State Engineer when application is returned for the state Engineer when application is retu	ch year.
be so stated and (c) Use	will begin about Jar	Describe by legal subdivision, or if on unsurveyed has special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the spec	ch year.
be so stated and (c) Use IF WAT	will begin about Jar ER IS TO BE USED FOR POW T to be developed i	Describe by legal subdivision, or if on unsurveyed has special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the State Engineer when application is returned for the special instruction from the spec	or correction. ch year.
be so stated and (c) Use IF WAT (d) Powe (e) Work	will begin about Jar ER IS TO BE USED FOR POW T to be developed i	Describe by legal subdivision, or if on unsurveyed has pecial instruction from the State Engineer when application is returned for the subdivision on which works will be located, or locate by course and distance to the stream.	ch year. LY THE
be so stated an (c) Use IF WAT (d) Powe (e) Work	will begin about Jar ER IS TO BE USED FOR POW To be developed i	Describe by legal subdivision, or if on unsurveyed has pecial instruction from the State Engineer when application is returned for the subdivision on which works will be located, or locate by course and distance to the subdivision on which works will be located, or locate by course and distance to the subdivision on which works will be located, or locate by course and distance to the subdivision on which works will be located, or locate by course and distance to the subdivision on which works will be located, or locate by course and distance to the subdivision on which works will be located, or locate by course and distance to the subdivision on which works will be located.	ch year. LY THE
be so stated and (c) Use IF WAT (d) Powe (e) Work (f) Poin	will begin about Jar ER IS TO BE USED FOR POW FO r to be developed i s to be located N58 Give 40-acr	Describe by legal subdivision, or if on unsurveyed has pecial instruction from the State Engineer when application is returned for the subdivision on which works will be located, or locate by course and distance to to stream Describe in same manner as point of divergence of the subdivision of the	ch year. LY THE
be so stated and (c) Use IF WAT (d) Powe (e) Work (f) Poin	will begin about Jar ER IS TO BE USED FOR POW FO r to be developed i s to be located N58 Give 40-acr	Describe by legal subdivision, or if on unsurveyed has pecial instruction from the State Engineer when application is returned for the subdivision on which works will be located, or locate by course and distance to the stream.	ch year. LY THE
be so stated and (c) Use IF WAT (d) Powe (e) Work (f) Poin (g) Stat	will begin about Jar ER IS TO BE USED FOR POW To be developed i S to be located N58 Give 40-aer t of return of wate e number and kinds	Describe by legal subdivision, or if on unsurveyed he special instruction from the State Engineer when application is returned for the subdivision on which works will be located, or locate by course and distance of animals to be watered.	ch year. LY THE
(c) Use IF WAT (d) Powe (e) Work (f) Poin (g) Stat (h) Use	will begin about Jar ER IS TO BE USED FOR POW To be developed i s to be located N58 Give 40-aer t of return of wate e number and kinds will begin about Jar	Describe by legal subdivision, or if on unsurveyed has pecial instruction from the State Engineer when application is returned to the special instruction from the State Engineer when application is returned to the special instruction from the State Engineer when application is returned to the special instruction is returned to t	ch year. 28) to a section-corner. ersion.
be so stated and (c) Use IF WAT (d) Powe (e) Work (f) Poin (g) Stat (h) Use	will begin about Jar ER IS TO BE USED FOR POW To be developed i s to be located N58 Give 40-acr t of return of wate e number and kinds will begin about Jar rks This application	Describe by legal subdivision, or if on unsurveyed he special instruction from the State Engineer when application is returned for the second month. Legal Month ER, MINING, STOCK WATERING, OR OTHER USE, SUPPLLOWING INFORMATION: Shorsepower. 955 F 2347 feet. (SE\(\) of the SW1 See subdivision on which works will be located, or locate by course and distance for to stream Describe in same manner as point of diverged of animals to be watered. 1st and end about Dec.31st, of each Month	ch year. 28) to a section-corner. ersion.
be so stated and (c) Use IF WAT (d) Powe (e) Work (f) Poin (g) Stat (h) Use	will begin about Jar ER IS TO BE USED FOR POW To be developed i s to be located N58 Give 40-acr t of return of wate e number and kinds will begin about Jar rks This application	Describe by legal subdivision, or if on unsurveyed he special instruction from the State Engineer when application is returned for the subdivision on the state Engineer when application is returned for the subdivision on which works will be located, or or other use, supplementation: Sometimes and the subdivision on which works will be located, or locate by course and distance or to stream Describe in same manner as point of diversity and end about Dec. 31st, of each month of the subdividity of the su	ch year. 28) to a section-corner. ersion.

DESCRIPTION OF PROPOSED WORKS	
Water is to be developed by means of a drilled artesian well approx,	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water 500 feet deep and cased with a 6" casing to the bottom. It is proportionally	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	seu
to run a three inch main accross the length of the property (Approx	poft)
to serve the various residences on each parcel of land that this plo	tis
being broken up into.	
	1
5. Estimated cost of works \$1500	1
6. Estimated time required to construct works 2 years	1
7. Remarks For use of applicant	
	. ·
Eloise Bunker , Applicant.	
John M. Bunker	
By	
Compared RNG-CT	
This sheet inspected	1
CODECITED	AL AL
FORFEITED , Engineer.	
APPROVAL OF STATE ENGINEER	
DATE	1
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions: This permit is issued subject to all prior rights on the so	
It is understood that the 0.50 of a cubic foot of water per second he	nein
granted is only a temporary allowance and that the final water right	
under this permit will be dependent upon the amount of water actually to a beneficial uso. It is further understood that accurate measurem	praced ents
of the water placed to beneficial use must be included in the proof of	f such
use when filed. The State reserves the right to regulate the use of herein granted at any and all times.	the wate
	-
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 0.50 of a	
cubic feet per second.	
Actual construction work shall begin on or before May 1, 1942	i
Proof of commencement of work shall be filed before June 1, 1942	i.
	1
Work must be prosecuted with reasonable diligence and be completed on or	
before May 1, 1944	1 .
	.]
Proof of completion of work shall be filed before June 1, 1944	
Application of water to beneficial use shall be made on or before	1
May 1, 1946 Proof of the application of water to beneficial	
use must be filed with State Engineer on or before June 1, 1946	, mai
Map Filed JUN 4 1941	The state of the s
of commencement of work filed JUN 20 1822 MY HAND AND SEAL this 27th day	4
roof of completion of work filed MAY 36-1934	Jan and
orlificate No 330.4 Issued Doc 14.1949 for 0.02 chs for Dom Yours - Mun.	A Company
ecerica Dec 27, 1949 Pi 2 Page 153	
Clark State Engineen	6
SMC.CT	
AND THE REAL PROPERTY OF THE P	A 5 - 4